IZRAILEV, V.M.; SPIRIDONOV, A.I.; TSESEL*CHUK, Yu.N.

Classification of gully, ravine and valley forms of the central regions of the European U.S.S.R. Vest. Mosk. un. Ser. 5: Geog. 18 no.1:16-22 Ja-F '63. (MIRA 16:5)

l. Kafedra geomorfologii Moskovskogo universiteta.
(Russia, Northern—Landforms)
(Russia, Northern—Erosion)

TSESEL'CHUK, Yu.N.

Use of landform maps and statistical materials to determine the productivity of farmland. Vest. Mosk. un. Ser. 5: Geog. 20 no.5:11-17 S-0 '65. (MIRA 18:12)

1. Laboratoriya landshaftovedeniya Moskovskogo gosudarstvennogo universiteta. Submitted June 16, 1964.

TSLSEVICE, Vladimir Platonovice.

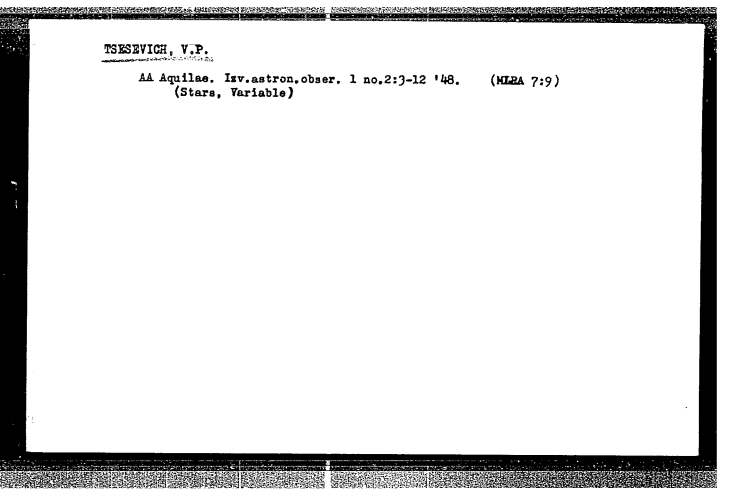
Catalogue and ephemeris of short-period cepheids for 1934-1935.

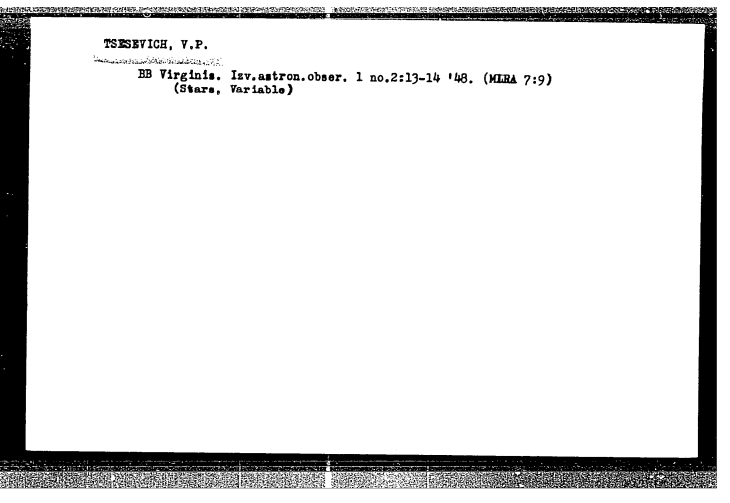
University. Astronomical observatory.

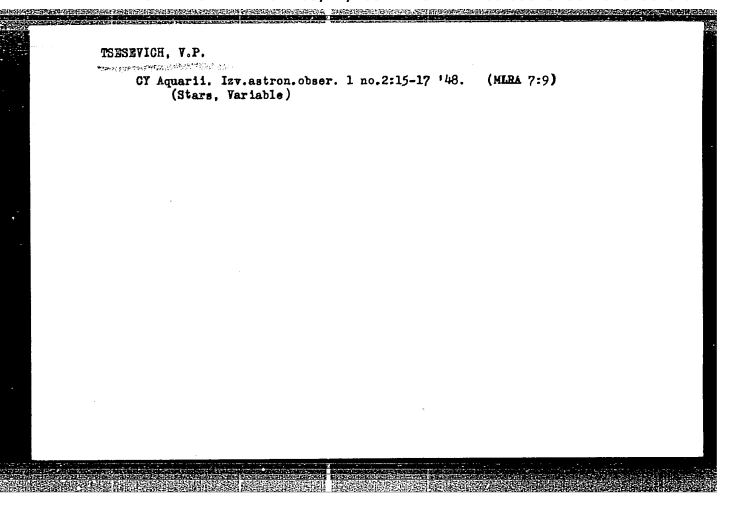
Bulletin, 1934. no. 4.

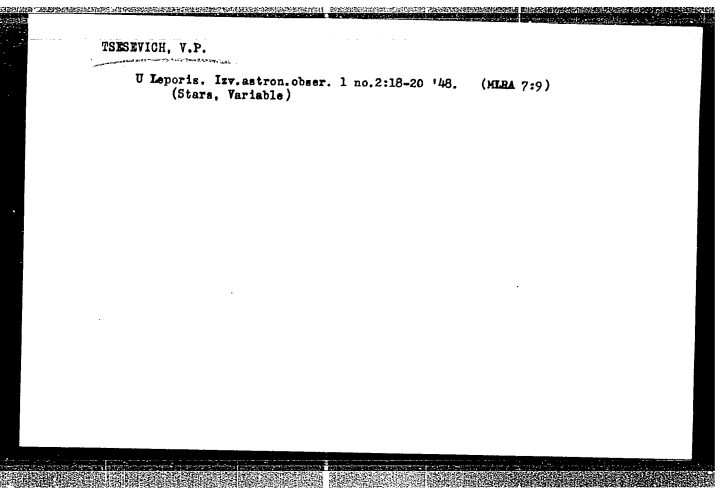
CLU

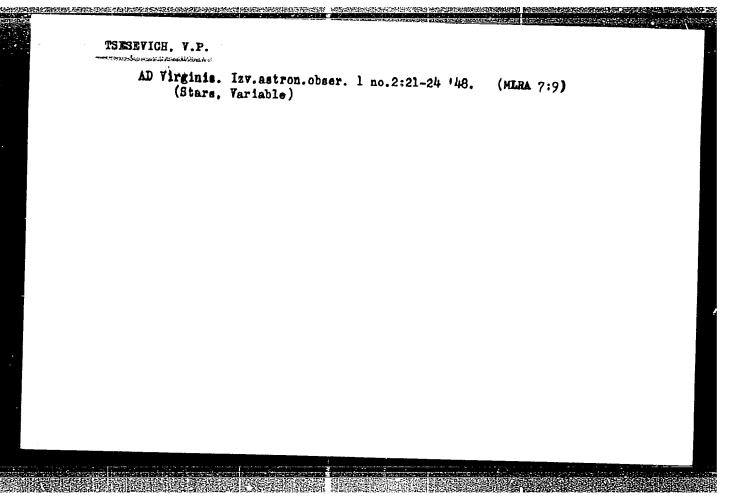
1. Stars, Variable.

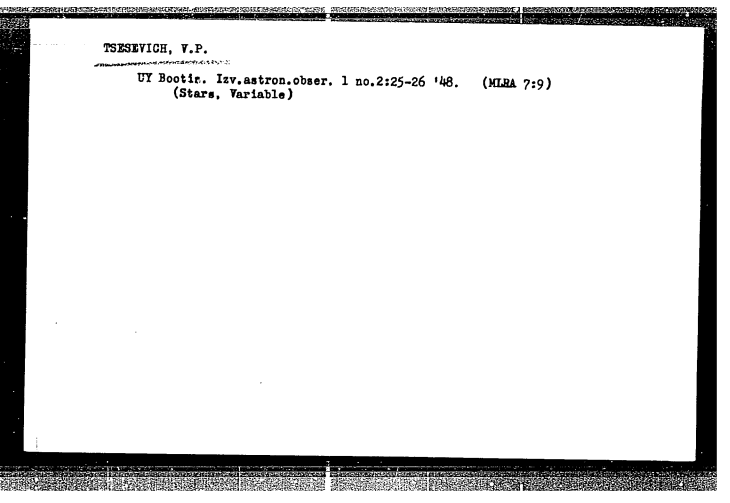


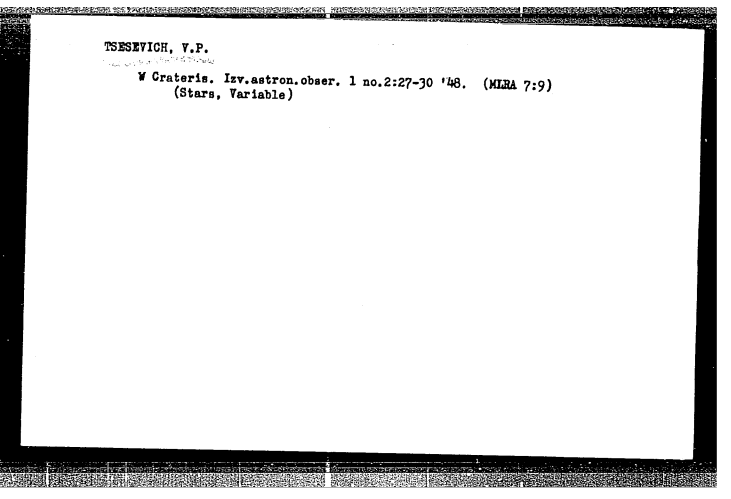


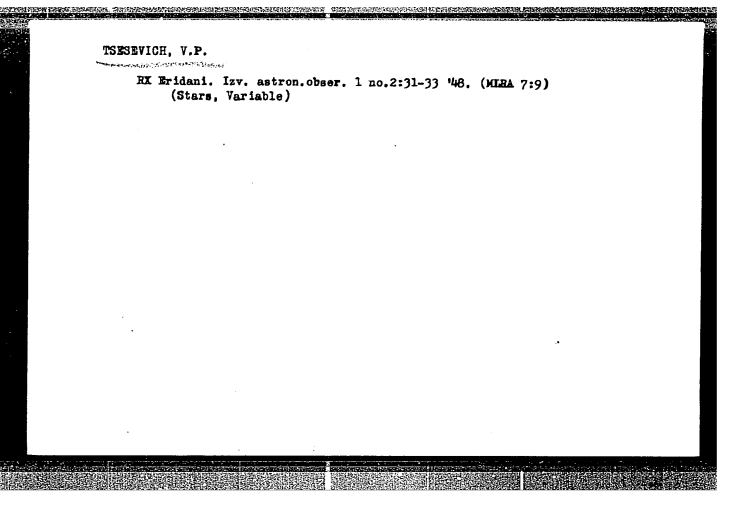


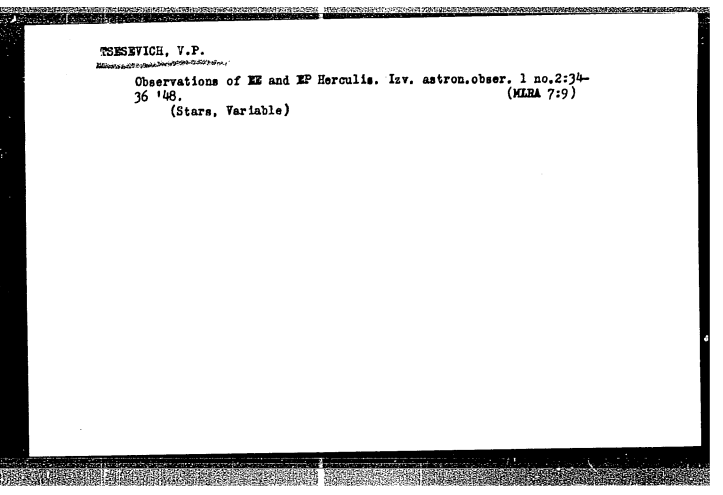












TSESEVICH, V. P.

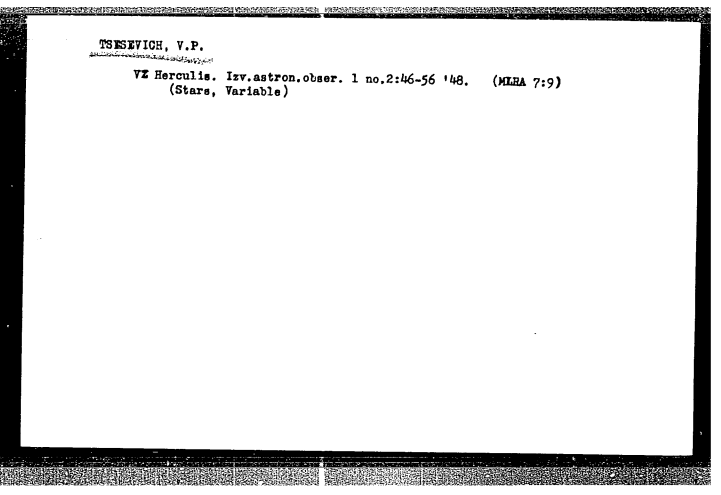
Tsesevich, V. P. "38 1935 Serpentix," Izvestiya Astron, observatorii (Odes, gos. un-t im. Mechnikova), Vol. 1, Issue 2, 1948 (published in 1949), p. 37-39.

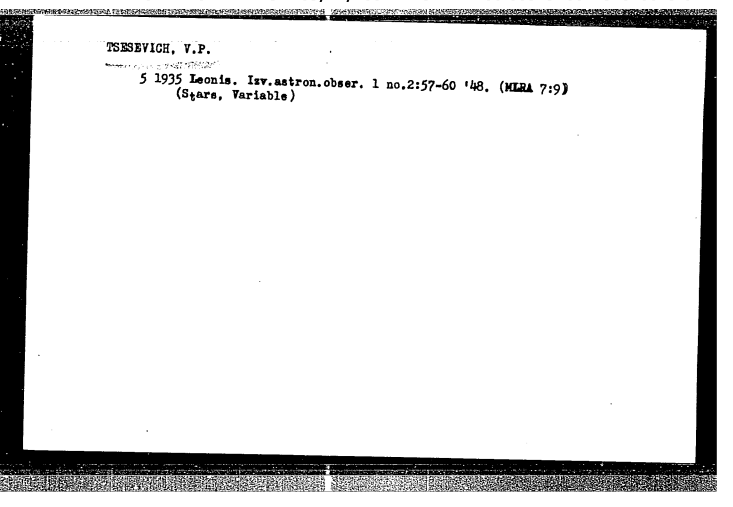
So: U-3736, 21 May 53, (Letrpis 'Zhurnal 'nykh Statey, N. 17, 1949).

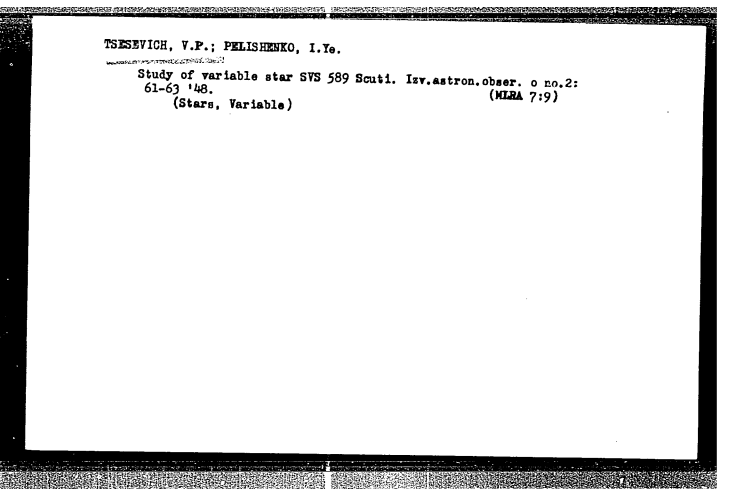
TSECEVICH, V. P.

Tsesevich, V. P. "On the period of TH Capricorni," Izvestiye Astron. observatorii (Odes. gos. un-t im. Necimikova),
Vol. I, Issue 2, 1948 (published in 1949), p. 40-45.

SO: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 17, 1949).

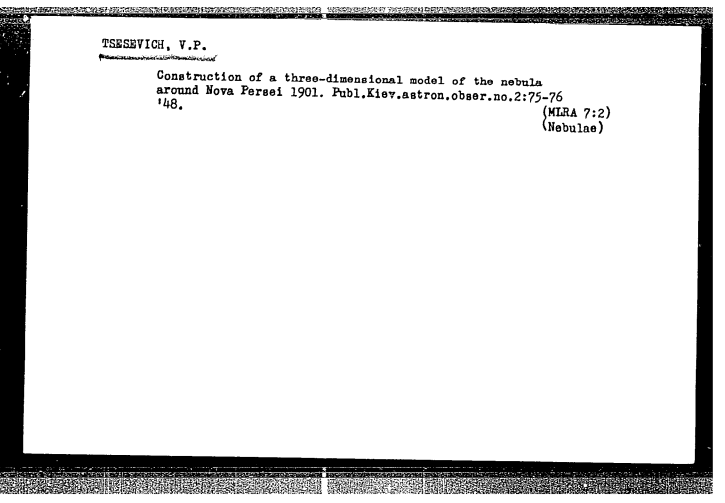






Teaswich, V. P. - "Investigation of the Mazhko effect", (Resume of a report to the conference celebrating the 170th anniversary of the Kiev Astronogical Observatory), Publikatsii Miyevsk, astron. observatorii (Kiyevsk, gos. um-t im. Shevchenko), No. 2, 1948, p. 71-74.

SO: U-3042, 11 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 8, 1949).



- I. TSESEVICH, V. P.
- 2. USSR (600)
- 4. Science
- 7. Variable stars and their significance in the study of the universe. Kiev, I2d AN USSR, 1949.

9. Monthly List of Russian Accessions, Library of Congress, January, 1953, Unclassified.

Photographic observations of minor planets Izv.Astron.obser. 2 no.1: 3 '49. (MLRA 7:9) 1. Direktor observatorii [Odesskiy gosudarstvennyy universitet] (Planets, Minor)

TSESEVICH, V. P., CHANDRESENAR, S., and SEVERNYY, A. B. (Edited by)

"Introduction to the Study of the Structure of Stars", Fublishers of Foreign Literature, Mescow, 467 pp, 1950.

	Toboblich, Valdimar riatimovico.	<i>V</i> = 2
	What observations to make in the sky, and how; a manual in the organization and conduct of amateur scientific observations of heavenly bodies. Moskva. Gos. izd-vo tekhnikoteoret. lit-ry. 1950. 348 ;. (52-41552)	
	QB44.T75	
		İ
		1
:		

TSESEVICH, Vladimin : Latonovich.

What observations to make in the sky, and how; a manual in the organization and conduct of amateur scientific observations of heavenly bodies. Maskva, Gos. izi-vo tekhniko-teoret. lit-ry, 1950. 348 p. (52-41552)

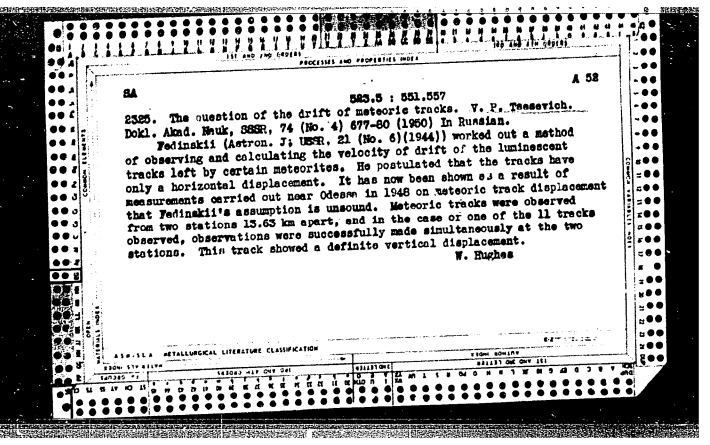
QB44.T75

1. Astronomy

TSESEVICH, V. P.

What and How to Observe in the Sky, State Publishing House of Technical-Theoretical Literature, Moscow-Leningrad, 1950

Book-CS-G-EG-1205



Scinece

Academician Aleksandr Mikhaylovich Lyapunov. Odessa, Oblgiz, 1951

Monthly List of Bussian Accessions Library of Congress, October 1952 UNCLASSIFIED

TSESEVICH, VLADIMIR PLATCHCVICH

Karal Britan Strang and Strang and Strang Strang and Strang Stran

Science

What observations to make in the sky and how; a manual in organization and conduct of amateur scientific observations of heavenly bodies. Moskva, Gos. izd-vo tekhniko-teoret. Plit-ry telepika tooret, 1951

Monthly List of Russian Accessions, Library of Congress, September 1952. UNCLASSIFIED

1.	TSESVICH.	37	ס
	1.30.371.11.	V .	٠.

- 2. USSR (600)
- 4. Rosseland, Svein, 1894-
- 7. Pulsation Theory of Variable Stars [In English] Svein Rosseland. Reviewed by V. P. TSesevich. Per. zvezdy 8, No. 5, 1951.

9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.

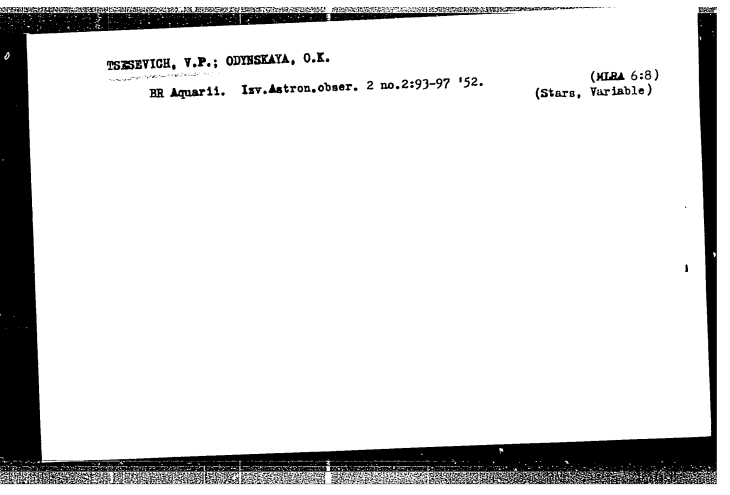
1.	TSESEVICH, V. P.
2.	USSR (600)
4.	Kukarkin, Boris V.
7.	Catalog of stars of suspected variability. B. V. Kukarkin, P. P. Parenago, Yu. I. Efremov, P. N. Khlopov. Reviewed by V. P. Tsesevich. Per. zvezdy 8, No. 5, 1951.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Uncl.

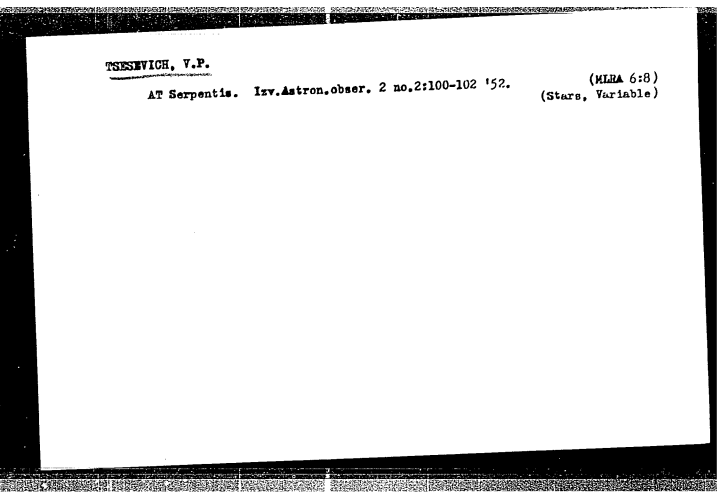
TSESEVICH, V. P.
Stars, Variable
Stars, Variable Investigation of luminosity variation in sixty variable stars. Article 1. Per. zvezdy 8, No. 5, 1951.
9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified

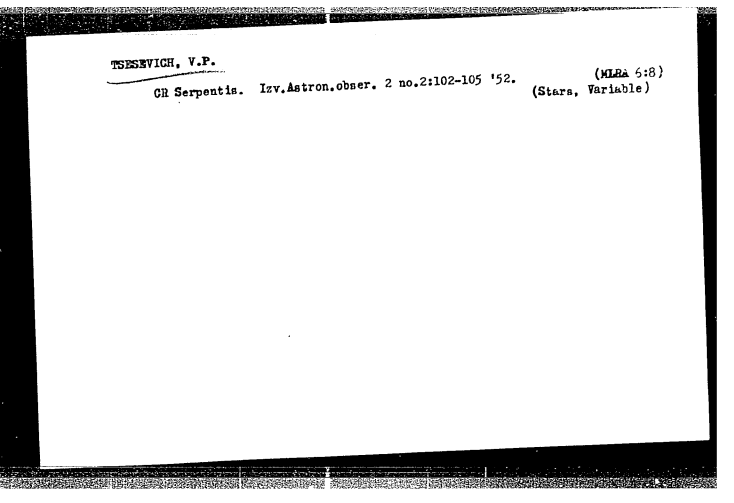
- 1. TSESEVICH, V. P.
- 2. USSR (600)
- 4. Stars, Variable
- 7. S 1774. Astron. tsir., No. 121, 1951

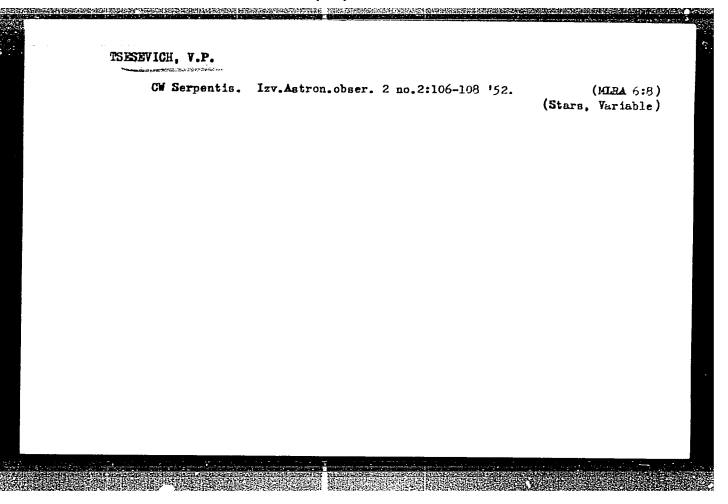
9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.



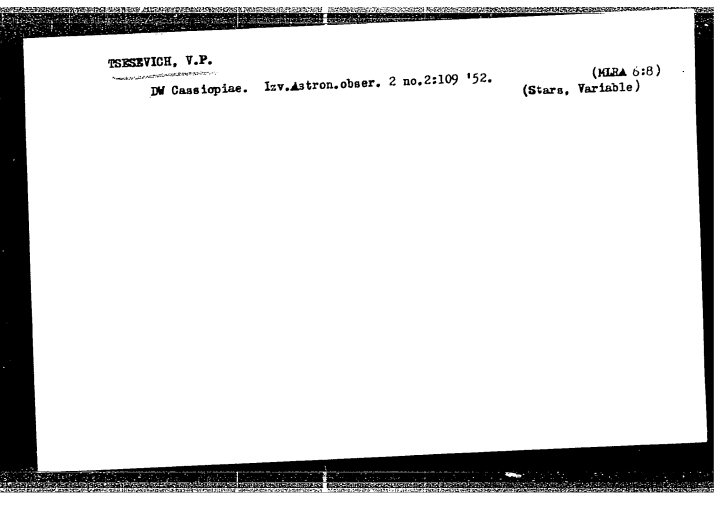
	Gens Reservandanschesser entertresser 1		
TSESEVICH, V.P.			
AS Aurigae.	Izv.Astron.obser. 2 no.2:98-100 52.	(MLBA 6:8) (Stars, Variable	
		*	







 SEVICH, V.P.	Izv.Astron.obser. 2 no.2:108-109 152.	(MLBA 6:8) (Stars, Variable	
W Casarohemes		(blue b)	



IX Cassioniae.	Izv. Astron. obser. 2 no. 2:11	0 '52.	(MIRA 6:8	
	· ,	(2	tars, Variable)	
	IX Cassiopiae.	IX Cassiopiae. Izv. Astron. obser. 2 no. 2:11	IX Cassiopiae. Izv. Astron. obser. 2 no. 2:110 '52.	

V	VX Herculis. Izv.Astron.obser. 2 no.2:111-115 '52.		5 152.	(MIRA 6:8)	
					(Stars, Variabl

The Andrews	Izv.Astron.obser. 2 no.2:116-117 52.	(MERA 6:8	
v 439 Ophiachi.		(Stars. Variable	

	None have a second and a second a second and	
TSESEVICH, V. P.		
Stars, Variable	Aught all a 2	Par zyezdy
Stars, Variable Investigating variation in luminosity of 60 variable stars. 6, No. 6, 1952.	Article &.	Tel. Brossy
9. Monthly List of Russian Accessions, Library of Congres	s. <u>May</u>	1953. Unclassified.
9. Monthly List of Russian Accessions, Exercise		

TYSESTICA, V.P.

ZVEREV,M.S.; TSESEVICH,V.P.

Period of AQ lyrae. Per.zvezdy 9 no.1:69-73 S'52. (MIRA 8:10)

1. Odesskaya astronomicheskaya observatoriya (Stars, Variable)

TSESEVICH, V.P.

ST Cephei. Per.zvezdy 9 no.1:79-83 S'52. (MIRA 8:10)

1. Odesskaya astronomicheskaya observatoriya
(Stars, Variable)

TSESEVICH, V.P.

Alternation in the periodicity of the change in brightness of variable UU Herculis. Per. zvezdy 9 no.1:83-85 S 52.
(MIRA 8:10)

1. Odesskaya astronomicheskaya observatoriya
(Stars, Variable)

TSESEVICH, V. P.
Stars, Variable

Fifteen uninvestigated variable stars, Astron. tsir. No. 122, 1952.

9. Monthly List of Russian Accessions, Library of Congress, May 1952 1953, Uncl.

- 1. TSESEVICH, V. P.
- 2. USSR (600)
- 4. Stars, Variable
- 7. Period 369 1943 KZZP 5027, Astron tsir., No. 124, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.

ZVEREV, M. S.; TSESEVICH, V. P.

Stars, Variable

Period of AQ Lyrae, Astron. tsir. No. 125, 1952.

9. Monthly List of Russian Accessions, Library of Congress, Kay 1953, Unclassified.

TSESEVICH, V. P.	
Stars, Variable	
Elements of the variable star S 4778, Astron. tsir. No. 128, 1952.	
9. Monthly List of Russian Accessions, Library of Congress, Nay	1953. Unclassified.
7. HURCHLY LIST OF MUSSIAN ACCUSTIONS, DECEMBER OF THE PROPERTY OF THE PROPERT	The state of the s

是一种,我们就是一种,我们就是一种,我们就是一种,我们就是一种的人,就是一种的人,是一种的人,也不是一种的人,也不是一种的人,也不是一种的人,也不是一种的人,也 第一章	
TSESEVICH, V. P.	į
Stars, Variable	I
Period of AC Herculis, Astron. tsir. No. 128, 1952.	
9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified	i.

TSESEVICH, V. P.

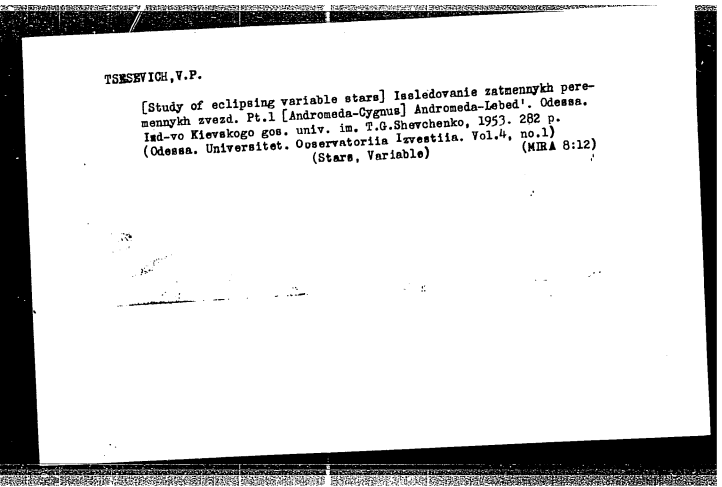
Stars - Notion in Line of Sight

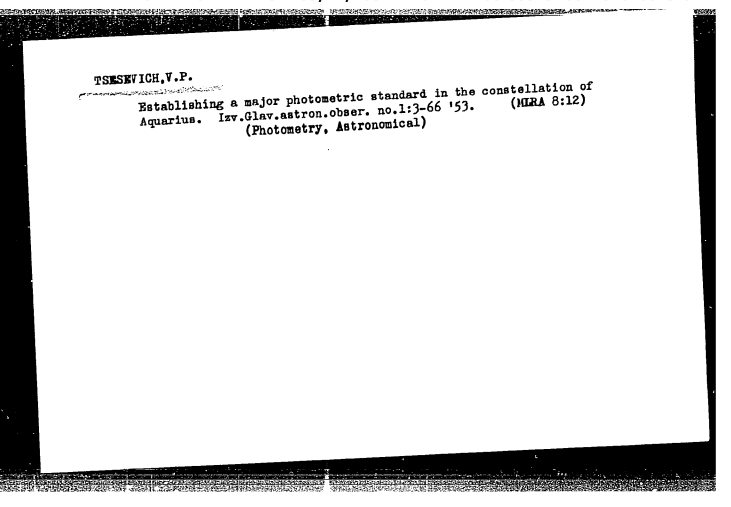
Investigating radial velocities of RV Tauri. Astron. tsir. No. 131, 1952.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

TSESTICH, V. P.
Stars, tariable
Investigating variable stars of the constellation Orbinchus. Astron. twir. No. 132, 152.

Monthly List of Russian Accessions, Library of Congress
Juna 1993. UNCL.





TSESEVICH, V. P.

Stellar Astronomy, Stellar Magnitudes (4210)

Izv. Glavnoy Astron. Observ. AN Ukrainskoy SSR, No 1, 1953, pp 3-66

Tsesevich, v. r. Tsesevich, v. r. Tentative Establishment of a Big Photometric Standard in the Constellation Aquarius

It is planned to process six regions in the constellations Cepheus, Orion, Mydra, Ophiuchus, and Aquarius for the establishment of a big photometric standard. Thereafter, intermediary magnitudes will be set up.

So: Moscow, Referativnyy, Zhurnal -- Astronomiya i Geodeziya No 7, 1954 W-31059

| Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Start | Star

3:257-265 153	a variable star }. s, Variable)	r with a Blashko	effect. Izv	Astron.obser. (MLRA 7:11)	

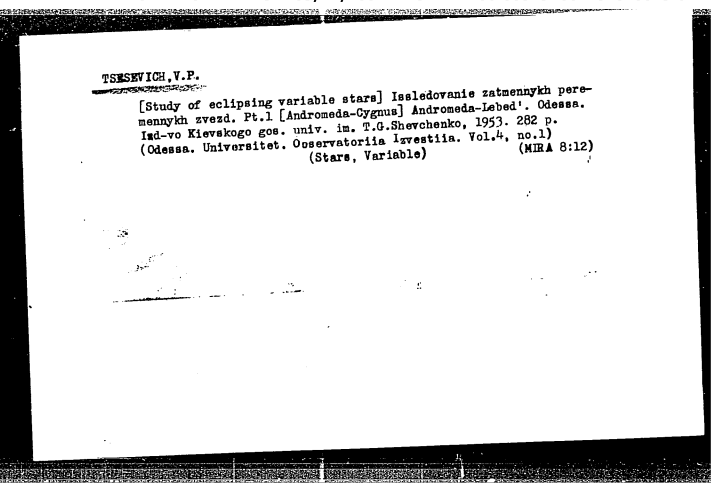
TSESEVICH, V. P.

"DF Cygni"
Izv. Astronom. Observ. Odessk. Univ. 3, 1953, pp 293-312

The star DF Cygni is a variable of the type HV Tauris. Analysis of visual and photographic observations revealed a slow variation of light having a 780°.2 period and a weak color oscillation having the same period. (RZhAstr, No.11, 1954)

SO: W-31187, 8 Mar 55

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757010013-6"

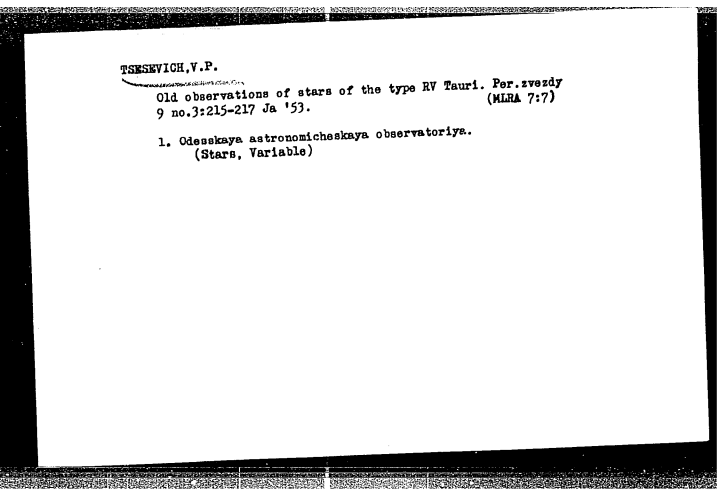


TSESEVICH, V. P.

The brightness of Y 548 Cygni was established from 141 plates of Odessa Observatory. The star was found to belong to the Algol type. (FZhAstr, No 5, 1954) Peremennyye Zvezdy, No 5, 1953, 341-342. Y 548 Cygni.

SO: W-31128, 11 Jan 55

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757010013-6"



TSESEVICH, V.P.; USTINOV, B.A.

Investigating the Blazhko effect. Trudy GAISH 23:62-249 '53.

(MLRA 7:5)

(Stars, Variable)

TSESEVICH, V.P. Period of 2 Eridanus. Astron.tsir. no.134:9-11 F '53. (MLRA 6:6) 1. Odesskaya Astronomicheskaya Observatoriya. (Stars, Variable)

ZHDANOVA, I.G.; TSESEVICH, V.P.

Physical nature of stars of the type RV Tauri. Astron.tsir. no.135:9-10 (MLRA 6:6)

1. Glavnaya Astronomicheskaya Observatoriya Akademii nauk USSR. 2. Odesskaya Astronomicheskaya Observatoriya. (Stars--Constitution)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757010013-6"

TSESEVICH, V.P.

Seven short-period variable stars. Astron.tsir. no.137:10-11 Ap '53. (MLRA 6:8)

1. Odesskaya Astronomicheskaya Observatoriya. (Stars, Variable)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757010013-6"

TSESEVICE, V.P.

the Committee on Stalin Prices (of the Council of Ministers (This to the Cievas of science and inventions and outces that the following attentific works, popular notable effic owner, and textbooks have been submitted for competition for Saulin Prizes for the years 1900 and 1903. (Sevetskaye Kultura, Mondon, No. 22-b), 20 Rec - 3 Spr 1050)

liame:

Tible of sors

Semiriazen by

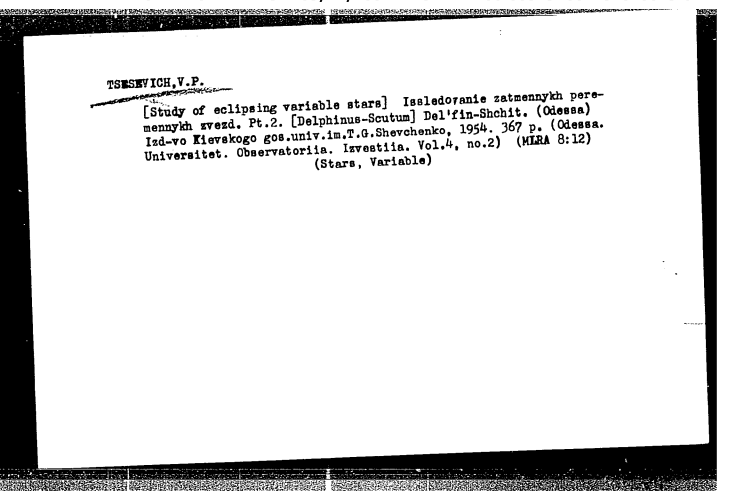
NAME OF THE PERSON OF THE PARTY
Tsesevich, V.P'

Works on the study of variable stars Odessa State University ineni "How and What to Observe in the Hea- I.I. Mechnikov vens"

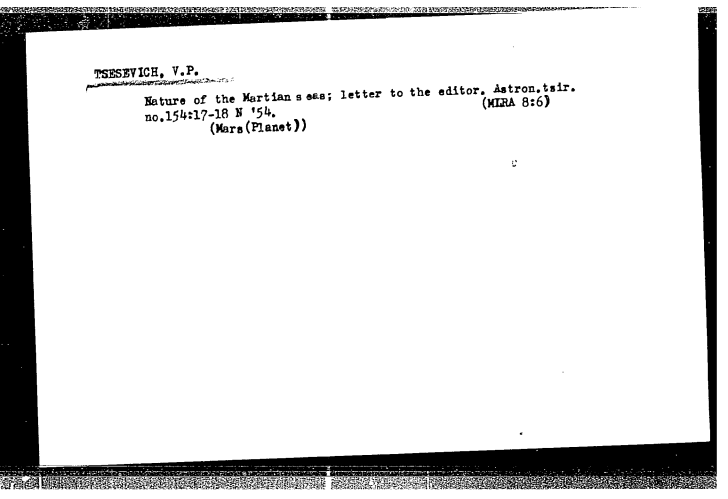
1000 · 公司(100004) 等 前将多 200 净

CIA-RDP86-00513R001757010013-6" APPROVED FOR RELEASE: 03/14/2001

[Study of eclipsing variable stars] Issledovanie zatmennykh peremennykh zvezd. Pt.3. [Serpens-Vulpeula] Zmeia-Lisichka. (Odessa) Izd-vo Kievskogo gos.univ.im.T.G.Shevchenko, 1954. 113 p. (Odessa. Universitet. Observatoriia. Izvestiia. Vol.4, no.3) (MIRA 8:12) (Stars, Variable)



V 548 Cygni	Per.zvezdy 9 no.5:341-342 Je '54.	(MIRA 7:8)	
1. Odesskaya (Stars	a astronomicheskaya observatoriya. , Variable)		
	·		



TSESEVICH, Vladimir Platonovich; SANSONENKO, L.V., redaktor; USPENSAMA, R.V.: redaktor; ISLENT'YEVA, P.G., tekhnicheskiy redaktor.

[Internal structure of the sun and stars] Vmitrennee stroenie
solntsa i zvezd. Moskva, Izd-vo "Znanie," 1955. 31 p. (Yeesoiuznoe obshchestvo po rasprostraneniiu politicheskikhi i nauchnykh
znanii. Ser. 3. no.50)

1. Chlen-korrespondent AN SSSR (for TSesevich).

(Sun) (Stars)

TSESEVICH, Vladimir Platonovich; RAKHLIN, I.Ye., redaktor; MURASHOVA, N.Ia., teknnicheskiy redaktor

[What observations to make in the sky, and how; a manual for organizing and conducting scientific observations of heavenly bodies] Chto i kak nabliudat na nebe; rukovodstvo k organizatsii i provedeniiu liubitel skikh nauchnykh nabliudenii nad nebesnymi svetilami. 2-e izd. Moskva, Gos. Izd-vo tekhninad nebesnymi svetilami. 2-e izd. Moskva, Gos. (MLRA 8:10) (Astronomy)

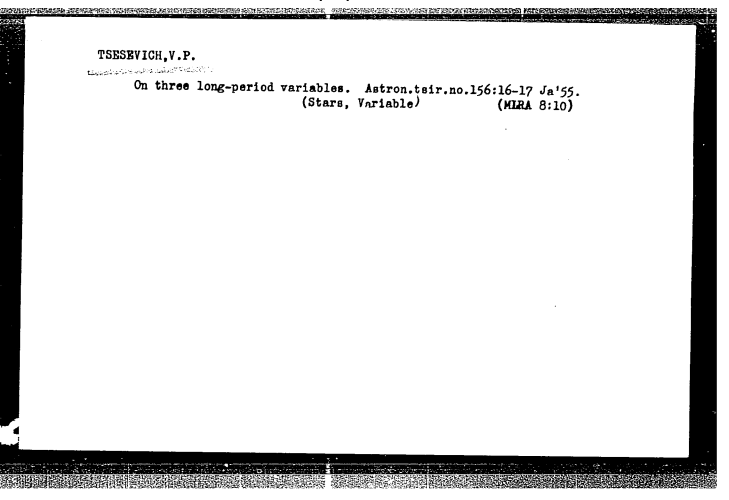
Peculiar 406-409	variable star RZ Piscium.	Per.zvezdy 10 no.6	: (MLRA 10:2)
	kaya astronomicheskaya obe (Stars, Variable)	ervatoriya.	

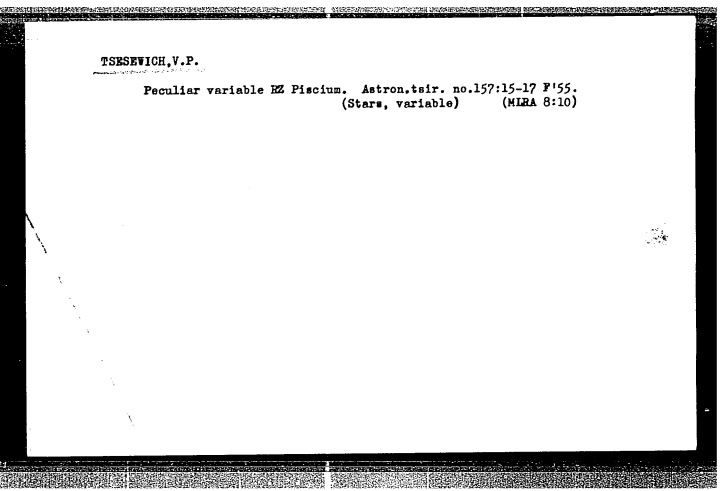
0	Pub. 86 - 12/38
	Tsesevich, V. P., Prof., Mem. Corresp., Ukr. Acad. Sc.
	On the revolution of Venus around its axis
Periodical	Priroda 44/7, 82 - 83, Jul 1955
Abstract	A discussion is presented of the difficulties in determining the figures relative to the rotation of Venus on its axis, these difficulties being caused by the fact that the planet is constantly surrounded by thick clouds Experiments are described in which astronomers observed the movements of the
	clouds themselves by the use of photography, thus establishing certain data relative to the seasons on Venus and the inclination of its axis. Three USA references (1916-1954).

TSESEVICH, V.P.

XY Andromedae, a variable star of the RE Lyrae type. Astron.tsir.
no.156:15-16 Ja'55.
(Stars, Variable)

(Stars, Variable)





APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757010013-6"

Direction of Vemus' axis of rotation. Astron.tsir. no.158: 15-18 Ap '55. (MLRA 8:9) 1. Odesskaya astonomicheskaya observatoriya (Yenus (Planet))

Variable star SPZ 18 Ap '55.	728 = KZP = 4984 Cygni. (Stars, Variable)	Astron.tsir. no.158: (MLRA 8:9)

		2482.2
: ••••	Period of eclipsing star S 4780 Cygni == KZP 4658. Astron.tsir. (MLRA 9:5) no.164:15 0 '55. 1. Odesskaya astronomicheskaya observatoriya. (Stars. Variable)	
	1. Odesskaya astronomicheskaja (Stars, Variable)	
		i
		1. 2.61

Taedev	ICH, V.P.		
	Changes in the periods of a no.164:15-19 0 '55.	20 eclipsing variables.	Astron.tsir. (MLRA 9:5)
	1. Odesskaya astronomiches	kaya observatoriya. (Stars, Variable)	

TSESEVICH, Vladimir Platonovich; MEZENTSEV, V.A., redaktor; GAVRILOV, S.S., tekhnicheskiy redaktor

[Is there life on other planets?] Est' li zhizn' na drugikh planetakh.

Moskva, Gos. izd-vo tekhniko-teoret. lit-ry, 1956. 38 p. (Mauchnoprosvetitel'naia biblioteka, no.15)

(Life on other planets)

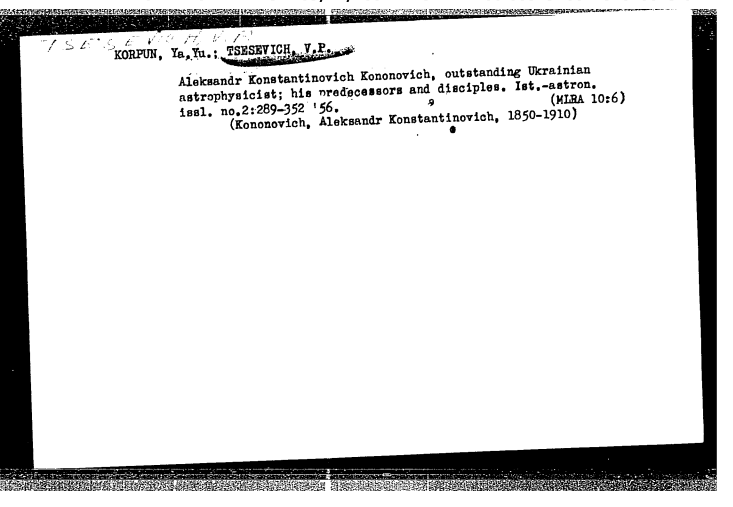
APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757010013-6"

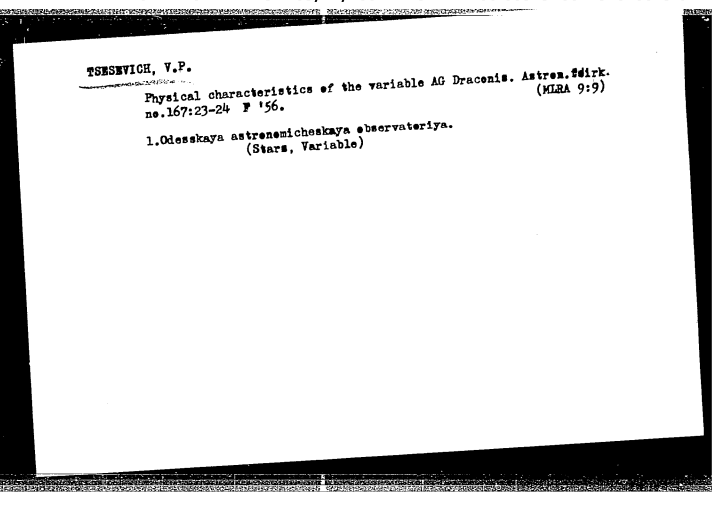
TSESEVICH, V. P. (Corresponding Member, Acad. of Sci. Ukrainian SSR, Odessa), KATASEV, L. A. (Stalinabad), and ASTAPOVICH, I. S. (Ashkhabad)

"Equipment for Observing Meteors," a report presented at the Conference of Commission on Astronomical Instruments Construction of the Astronomical Council, AS USGR, 10-12 Feb. 56.

Sum. No. 1047, 31 Aug 56

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757010013-6"





TSESEVICH, V.P.

Minima of Algel-type stars. Astron.tsirk.no.167:25 F 156.
(MLRA 9:9)

1.Odesskaya astronemicheskaya ebservateriya.
(Stars, Variable)

TSESEVICH, V.P.

Variable star in Perseus. Astron.tsirk. no.169:10 '56.
(MIRA 9:10)

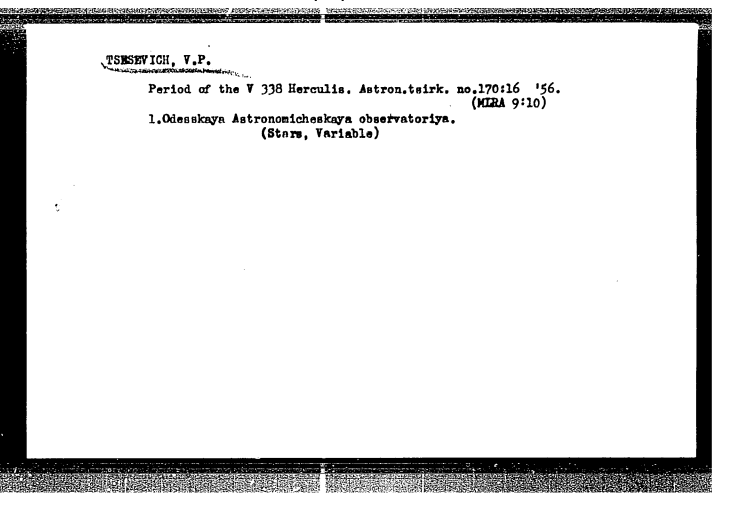
1.Odesskaya Astronomicheskaya observatoriya.
(Stars, Variable)

An eclipsing variable in Perseus. Astron.tsirk. no.170:12 '56. (MIRA 9:10)

1.Odesskaya Astronomicheskaya observatoriya.

(Stars, Variable)

Five RR	Lyrae stars. Astron.t	sirk.no.170:13 '56.	(MIRA 9;10)
1.Odessk	aya Astronomicheskaya (Stars, Variab	observator iya. le)	
•			

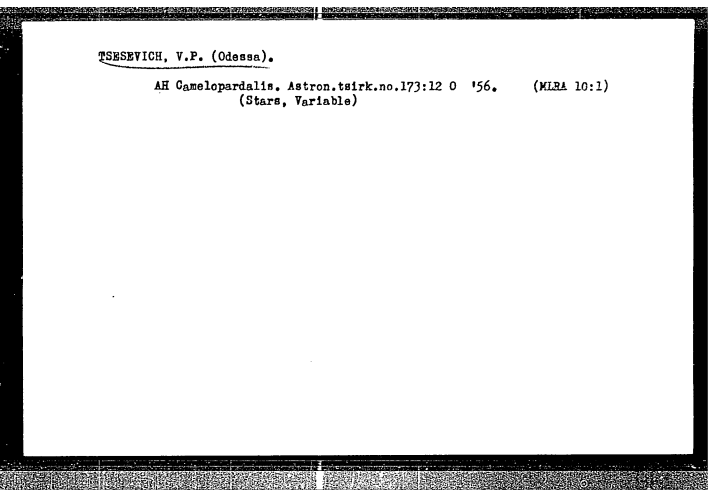


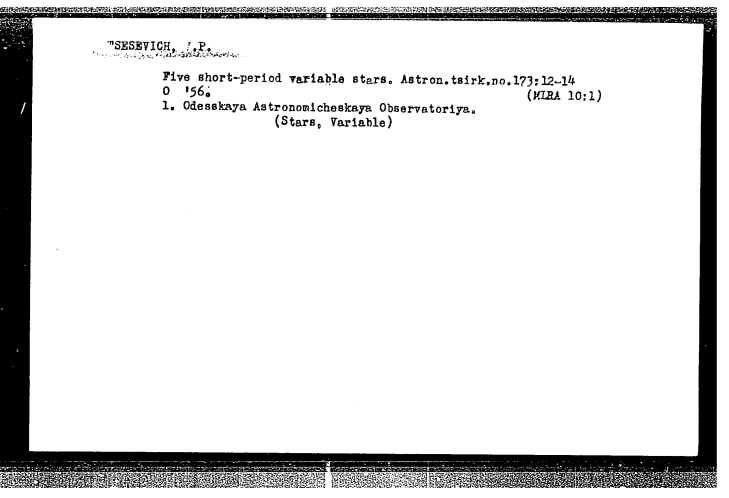
TSHSEVICH, V.P.

Period of the variable S 4747 = KZP 1200. Astron.tsirk.no.170:
16 '56. (MIRA 9:10)

1.Odesskaya Astronomicheskaya observatoriya. (Stars, Variable)

1. Odesskaya Astronomicheskaya observatoriya (Stars, Variable)	•





	SEVICH, V.P.
فتتو فالمحمد والبابية	Six eclipsing variable stars. Astron.tsirk.no.173:14-16 0 956. (KIRA 10:1)
	1. Odesskaya Astronomicheskaya Observatoriya. (Stars, Variable)
	· · · · · · · · · · · · · · · · · · ·

Nine variable	stars. Astron. tsirk. no.174:15-16 N	'56. (MIRA 10:3)
l. Odesskaya	astronomicheskaya observatoriya. (Stars, Variable)	(1120. 20.5)

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757010013-6
 TSESEVICH, . V.P.
Minima of eclipsing stars. Astron.tsirk. no.174:17-18 N '56. (MIRA 10:3)
l. Odesskaya Astronomicheskaya observatoriya. (Stars, Variable)

TSESEVICH, V.P. Periods of five eclipsing variables. Astron.tsirk. no.174:1820 N '56. (MIRA 10:3) 1. Odesskaya astronomicheskaya observatoriya. (Stars, Variable)